

Only to be done later--after the initial viewing
Tapes/transcripts GSR
Plots/photographs

- SG1A - Use of Stocker & sufficient lead? tapes/transcripts GSR
SG1I - Secrecy oath & hoopla - APPENDIX I
- SG1I - Use of [] (ODxE) as control
- SG1I - And, re telepathy, let P.P. try again after meeting [] & before any data is given him.
Suggested Protocol for Operational Remote-Viewing Exercise SG1I
- SG1I → Note: At the 27 June 74 meeting (& again telephonically on 28 June) [] strongly urged two variations: (1) that [] make a detailed MR before going to SRI on all that he now knows about the installation & give it to his boss; (2) that all recorded transcripts/drawings/logo models be sent to DC for evaluation by NPIC before [] goes to SRI.
- SG1I Experiment: Remote viewing, operational.
- Target: Technical facility.
- Purpose: To obtain technical information sufficient to differentiate among possible alternative technical processes of interest.
- Plan: Mr. P. Price at SRI 8-12 July, 1974
Carry out a remote-viewing experiment on client-designated operational target of interest with minimum information supplied to subject (compatible with designating target unambiguously).
- Program: SG1I [] → (a) Experiment is to be carried out with participation of person knowledgeable of structure of target facility and technical processes of interest.
- SG1I Provide coordinates, locate on map, no drawings or pictures for first phase. (b) Provide viewer with target location, by street map if possible, and provide viewer with picture or drawing of target facility containing only enough information to permit visual recognition during target acquisition.
- SG1I [] will not be physically present, will evaluate tapes, transcripts after the sessions without confronting Mr. Price (c) Viewer moves into real-time viewing. Knowledgeable participant listens to viewer description, lightly questioning if necessary, in an effort to calibrate viewer description on the basis of information known a priori to participant but not to viewer.
- SG1I Provided [] judges initial response contains some real information, "d" will be implemented and Price made writing of U.S. Government Intelligence and [] role. (d) Move into phase of more leading questioning, if necessary, again providing as little cueing as possible so as to maximize uncued information flow from viewer. Purpose of this phase is to permit viewer to originate freely while being guided into area of technical interest. This is to permit relevant but unprejudiced viewing on the part of the viewer and continuing calibration on the part of the knowledgeable participant.
- SG1I 1st broad descr. of entire complex - 4 coordinates (e) Break operation of real-time viewing at this point. Depending on results, provide viewer with minimal additional information, e.g., floor plan, process of interest, etc., to permit two-or three-day period of relatively unbiased but focussed generation of spontaneous impressions by viewer.
- SG1I 2nd if 10% + accuracy then []
3rd descr. of outside of Bldg
4th Qs from VDT re activities.

- 2 -

- (f) Discuss data to date with viewer, and then resume real-time viewing, providing viewer with additional known information in order to maximize possible information retrieval, recognizing that the additional information supplied to the viewer at this point is at the cost of calibration within the experiment.
- (g) If and when appropriate, follow experiment with evaluation as to quality of results (to degree possible, recognizing issues of sensitivity).

SGII

9 July

[redacted]

will arrive

Palo Alto, Ca & be available for evaluating the first data. Whenever data is judged to contain a significant amount of unambiguous data, [redacted] will introduce himself as Government intelligence and assume Mr. Price of serious interest.

SGII

10-12 July

Will continue to question Mr. Price and cue as necessary to be assured he has located the exact target building. When and where Mr. Price has located exact target, he will be asked questions provided by (NEP)

?

After test, transcript will be provided to NPIIC to receive all physical plant descriptions.
a) unambiguously correct
b) ambiguous